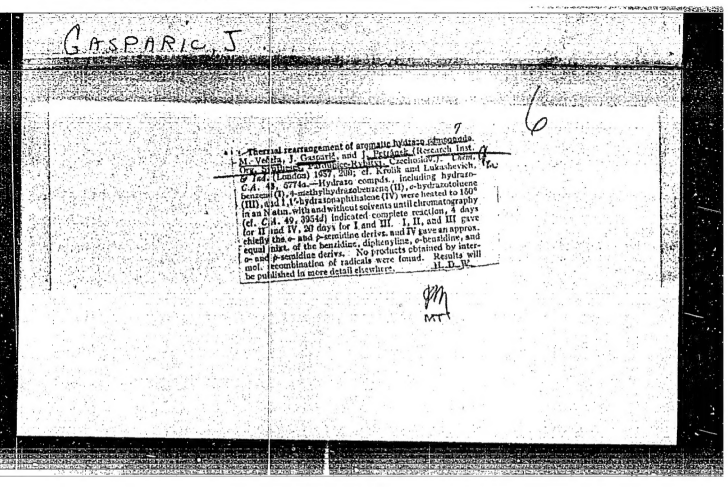
CAS/ARICA, J.

Convention of analytic chemists in Gottwaldov.

P. 85 (Chemicky Prumysl. Vol. 7, no. 2, Feb. 1957, Fraha, Gzechoslovakia)

Henthly Index of East European Accessions (EMAI) IC. Vol. 7, no. 2, February 1958



Jiki GASPARIC

CZECHOSLOVAKIA/Analytical Chemistry - Analysis of Organic Substances.

E-3

Abs Jour

: Ref Zhur - Khimiya, No 8, 1958, 24904

Author

XIII. Vecera Miroslav, Friedrich Kurt XIV. Gasparic Jiri, Vecera Miroslav

Inst Title

Identification of Organic Substances. XIII. Use of Ion-

Exchangers in Organic Analysis. XIV. Separation and Identification of Aliphtic Aldehydes and Ketones by

Means of Paper Chromatography.

Orig Pub

Chem. listy, 1957, 51, No 2, 283-286, 291; Sb. chakhosl. khim. rabot, 1957, 22, No 5, 1421-1425, 1426-1431

Abstract

XIII. Formation of a solution of an acid on interaction of the solution of the corresponding salt with a cathionite (K_m) is used for determination of equivalence and molecular weight of organic acids and bases. First a difficultly soluble salt of the substance under study is

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. CZECHOSLOVAKIA/Analytical Chemistry - Analysis of Organic Substances.

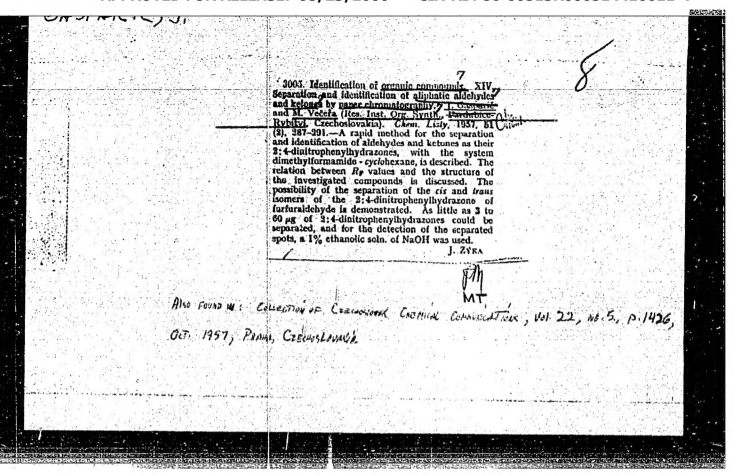
E-3

Abs Jour

: Ref Zhur - Khimiya, No 8, 1958, 24904

the form of solutions of their 2.4-dinitrophenyl hydrazones (DPH) in benzene, chloroform, alcohol or I. The chromatograms are developed with cyclohexane (II) saturated with I. After volatilization of II the chromatogram is sprayed with a 1% solution of NaOH in alcohol; DPH become apparent as brown, red or blue spots. It is possible to identify 1-5 micrograms DPH. $R_{\rm f}$ increases with the number of C-atoms in the n-chain; A and K with straight and branched chains have same $R_{\rm f}$ with equal n. The presence of double bonds and OH-groups lowers $R_{\rm f}$. Part XII see RZhKhim. 1958, 14240.

Card 3/3



CZECHOSLOVAKIA / Analytical Chemistry. Analysis of E-3
Organic Substances.

Abs Jour : Ref Zhur - Khim., No 10, 1958, No 32220

Author : Jiri Gasparic, Miroslav Vecera, Miroslav Jurecek

Inst : Title : Identification of Organic Substances. XVI. Identifica-

tion of Sulfides.

Orig Pub : Chem. listy, 1957, 51, No 4, 660-666; Collect. czechosl.

chem. communs, 1958, 23, No 1, 97-104.

Abstract: Continuing the similar study of dialkylsulfides (DAS) containing the alkyls C1-C4 with straight chains, bromides, picrates and perchlorates of dialkyl-n-bromophenacylsulfonia (I) from 17 DAS-s were obtained; they contain one or two C3-C4 alkyls with forked chains (with the exception of tertiary butyl); their melting points, by which it is

recommended to identify the corresponding DAS-s, were de-

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CZECHOSLOVAXIA / Analytical Chemistry. Analysis of Organic Substances.

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Abs Jour : Ref Zhur - Khim., No 10, 1958, No 32220

termined (melting points of perchlorates - from 69 to 170°, those of picrates - from 80 to 150°). I is produced by the interaction of the DAS with n-bromophenacylbromide, which takes from 20 min. to 8 hours time; a DAS with forked chains reacts more slowly than a DAS with straight cahing. The picrates and perchlorates of higher DAS homologues are produced from bromides without separating the latter from the reaction mixture. It is recommended for a more complete identification of the DAS-s to use the x-ray pictures of powdered I perchlorates and the eutectic temperatures of their mixtures with some standard preparations. The melting points of bromides, perchlorates and picrates of I, as well as x-ray picture characteristics and sutcetic temperatures of I perchlorates obtained from the above mentioned DAS-s are presented. See repot XV in RZhKhim, 1958, 32229.

Card 2/2

CIA-RDP86-00513R000514410011-4 "APPROVED FOR RELEASE: 08/23/2000

CZECHCSLOVAKIA/Crganic Chemistry Theoretical and General Questions on Organic Chemistry.

G-1

Abs Jour: Ref Zhur-Khim., No 13, 1958, 43212.

Author : Vecera Miroslav, Petranek Jaromir, Gasparic Jiri.

Inst

: Rearrangement of Substituted Aromatic Hydrazo-Title

Compounds.

Orig Pub: Chem. listy, 1957, 51, No 5, 911-919; Sb. chekhosl. khim. rabot, 1957, 22, No 5, 1603-1612.

Abstract: A study of the rearrangement of hydrazo-benzene

(I), 2- and 4-methyl-hydrazo-benzene (II, III), 2,2'-and

4,4'-dimethyl-hydrazobenzene (IV, V), 4-acetamidohydrazo-benzene (VI), N-acetyl-hydrazobenzene (VII) and 1,1'-hydrazo-naphthalene (VIII), by action of a solution of HCl in alcohol, or of dry HCl in absence

: 1/3 Card

CZECHCSLCVAKTA/Organic Chemistry. Theoretical and General Questions on Organic Chemistry.

G-1

Abs Jour: Ref Zhur-Khim., No 13, 1958, 43212.

of a solvent, at about 20°. The rearrangement products (RP) were isolated by paper chromatography, purified by crystallization and also by chromatography on silica gelimpregnated with dimethyl formamide, and were identified by color reactions and fluorescence reactions. Among the RP were found benzidine (IX), diphenylene (X), o-benzidine (XI), o-semidine (XII), p-semidine (XIII), the corresponding azo-compounds (Ia-VIIIa), aniline (XIV). Listing the initial substance and isolated RP: I, IX-XIV, Ia; II, IX-XIII, IIa; III, X-XIII, IIIa; IV, IX-XIII, IVa; V, XI, XII, XIV, Va; VI, XII-XIV, VIIIa. Velocity of competing reactions, and proportions of

Card : 2/3

3

CZECHOSLOVAKIA/Analytic Chemistry - Analysis of Organic Substances.

E-3

Abs Jour

Ref Zhur - Khimiya, No 14, 1958, 46452

Author

: XVII - Miroslav Vecera, JiriBorecky. XVIII - Miroslav Vecera, Jaromir Petranek, Jiri Gasparic. XIX - Miroslav Vecera, Jiri Gasparic, Antonin Spevak.

Inst

3-1-j -1 -- , j

Title

: Identification of Organic Substances. XVII. Identification of Anthraquinone Sulfoacids. XVIII. Chromatography of Aromatic Hydrazo Compounds. XIX. Microidentification of Lower Aliphatic Alcohols and O-Alkyl and N-Alkyl Groups by Paper Chromatography.

Orig Pub

Chem. listy, 1957, 51, No 5, 974-976; No 8, 1553-1554; 1554-1556; reports VII, VIII, Collect. czechosl. chem. commun., 1958, 23, No i, 130-133; No 2, 333-335.

Abstract

XVII. The benzylthiuronic (I) and 1-naphthylmethylthiuronic (II) salts of mono- and disulfo acids of

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CZECHOSLOVAKIA/Analytic Chemistry - Analysis of Organic CIA-RDP86-00513R000514410011-4 APPROVED FOR RELEASE: 08/23/2000

Abs Jour : Ref Zhur - Khimiya, No 14, 1958,46452

> anthraquinone are suitable for the identification of the latter. The ultraviolet spectra of these salts are close, but their melting points and eutectic temperatures in mixtures with dicyanamide are different. The salts are precipitated by mixing aqueous solutions of reagents and in the majority of cases, they are recrystallized from 30 to 80%-ual CoHsOH, and some from CH3OH+ (CH3)2CO. Melting points measured under microscope or in a capillary and the eutectic temperatures of mixtures with dicyandiamide (about 1:1) of I and II of all isomer anthraquinone sulfoacids are presented. I is more suitable for the identification than II, because it melts more distinctly.

XVIII. The aromatic hydrazo compounds (III) are separated chromatographically and identified on Watman paper No 4 treated with 25%-ual dimethylformamide solution in

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: Ref Zhur - Khimiya, No 14, 1958, 46452

in alcohol (IV) or 10%-wal solution of formamide in alcohol (V) and dried. From 0.5 to 200 / of the sample in 0.1 to 1%-unl alcohol or ether solution is put on the paper. It is developed by the descending method at 21 ± 10 with cyclohexane or benzene. The dried chromatogram is sprayed with 1%-ual solution of n-dimethylaminobenzaldehide (VI) in 95 parts of alcohol and 5 parts of concentrated HCl. At this occasions the III-s regroup into corresponding diamines, which together with VI yield products of characteristic color and fluorescence presented in the report. The values of R, 8 of III-s are also presented. This method permits to chromatograph several hundreds of y of the substance and to identify 0.5 Y of a III.; it can be used for the control of the benziding regroupation at industrial scale. For that purpose, 10 ml of the reaction solution is

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CZECHOSLOVAKIA/Analytic Chemistry - Analysis of Organic Substances.

Abs Jour : Ref Zhur - Khimiya, No 14, 1958, 46452

alkalized with 5 ml of 50%-ual KCH solution and shaken with 5 ml of C₆H₆. From 10 to 30 ml of the extract is put on the paper soaked in V, it is developed in a test tube with cyclohexane by the ascending method and treated with VI solution. The chromatographic method is recommended also for the purification of III: 60 g of silica gel (VII) is saturated with 24 ml of IV, suspended in petroleum ether (VIII) and a column 25 mm in diameter is prepared. 2 g of the substance is dissolved in 1 ml of IV, VII is added and the mixture is transferred on the column, which is developed first with 200 ml of VIII and with the mixture VIII - C₆H₆ (4:1) after that.

XIX. The lower alkyl groups (C₁ - C₃) are identified in the shape of corresponding alkyl-3,5-dinitrobenzoates (IX). In order to convert alcohols (X) into IX-s, 0.1 ml of pyridine (XI) and 1 ml of C₆H₆ are added to 10 ml

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CZECHOSLOVAMIA/Analytic Chemistry - Analysis of Organic Substances.

E-3

Abs Jour

: Ref Zhur - Khimiya, No 14, 1958, 46452

of aqueous solution of 5 to 50 mg of X, after which 11 g of K2CO3 and the solution of C.5 g of 3,5-dinitrobenzoyl chloride (XII) in 2 ml of Colla are added to it at cooling. After having shaken it 3 minutes, IX is extracted with ether, the extract is washed with 1%-ual HoSOh and water, and ether is distilled off. In the case of water-free X, 5 to 50 mg of X are dissolved in 5 ml of C_6H_6 , 50 mg of XII and 0.3 ml of XI are added, all is boiled 1 hour, the benzene solution is cooled, washed with 20%-ual NaCH solution, with water, with 5%-ual H2SC4, and again with water, and benzene is distilled off. In order to split the alkyl groups off the alkoxy compounds and alkylamines and to obtain IX-s, 1 to 2 (2 to 5 correspondingly) mg of the substance is boiled 1 hour with HI solution in No flow; the alkyl iodides are absorbed while forming by the suspension of 3 to 4 mg of Ag-3,5-dinitrobenzoate

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CZECHCSLOVAKTA/Analytic Chemistry - Analysis of Organic

E-3

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514410011-4"

Abs Jour : Ref Zhur - Khimiya, No 14, 1958, 46452

in 1 ml of ether put in an ampoule cooled with ice, the ampoule is sealed and put in a boiling water bath for 2 hours, the ether solution is washed with 1%-ual NaOH solution, 1%-ual HCl and water, and ether is distilled off. 15 to 60 }' of IX (solution in benzene) is chromatographed on paper scaked with dimethylformanide using cyclohexane (RZhKhim, 1958, 24904): The chromatogram is sprayed with 1%-yal & -naphthylamine solution in alcohol (brown-red spots), or the fluorescence in ultraviolet light is observed. The chromatographic separations takes only 90 min. The method permits ot identify little amounts of the substance in the presence of a great excess of another substance (for example, CH3OH in C2H5OH). The chromatographic separation of thiuronic salts (RZhKhim, 1955, 46234) is more suitable for the identification of alkyls with more than 3 carbon atoms. See report XVI in RZhKhim, 1958, 32220.

Card 6/6

GASPARIC, J.; VECERA, M.; JURECEK, M.

SCIENCE

Periodical COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS. SBORNIK CHEKHOSLOVATSKIKH KHIMICHESKIKH RABOT. Vol. 23, no. 1, Jan. 1958.

GASPARIC, J.; VECERA, M.; JURECEK, M. Identification of organic compounds. XVI. Identification of sulfides. In German. p. 97.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3, March, 1959. Uncl.

CZECHOSLOVAKIA/Analytic Chemistry. Analysis of Organic Substances.

E

Abs Jour: Ref Zhur-Khim., No 23, 1958, 77363.

Author : Vecern M., Gasparic J., Spevak A.

Inst

: Identification of Organic Substances. XIX. Microidenti-Title

fication of Arorntic Aliphatic Alcohols, C-Alkyl and N-Alkyl Groups with Paper Chromatography.

Orig Pub: Collect. czechosl. chem. commun., 1958, 23, No 4, 768-770.

Abstract: See RZhKhim., 1958, 46452.

Card : 1/1

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CIA-RDP86-00513R000514410011-4" APPROVED FOR RELEASE: 08/23/2000

7 / Identification of organic compounds. XXI. 2.2 choice of solvent systems for paper-chromatographic separation of organic compounds. J. Gasparic and M. Vecera (Forschungsinst. organische synthesen, Pardubice-Rybitvi, organic compounds. J. Gasparic and M. Vecera (Forschingsinst. organische synthesen, Pardubice-Rybitvi, Czech.). Mikrochim. Acta 1958, 68-01; cf. C.A. 52, 13544b.—Practical examples are given to show how org. compds. can be sepd. by means of paper chromatography. One is not limited to "tested" solvent systems, but can use new suitable systems as the occasion demands. It has been found best to abide by the rules of soly. of org. compds., provided the compd. to be chromatographed is quite sol. in the stationary phase but less sol. in the mobile phase. By altering the stationary phase (water, nonaq., polar solvent, nonpolar solvent) or the polarity and compn. of the mobile phase, the migration of the stains in the chromatogram can be influenced, selected R_f values can be obtained, and in many cases it is also possible to secure a desired succession of the compds. on the chromatogram. Since the soly, of org. compds. depends on intermol. forces, the problem in connection with structural influences appears very complicated and must be solved individually for each case. Moreover, the soly, characteristics can be affected by using reactive solvents; for instance the compds. can be converted into water-sol. salts. Complications may arise because of the dissoen. and hydrolysis of lonizable compds. The following are among the chief factors, which may make a sepn. possible: functional groups, their number, polarity, relative position, their basicity or acidity, C-atom no. in homologous compds., inter- and intramol. H bonds, steric factors, etc. It then depends on the type of solvent system selected, which of these factors are predominant and which can be neglected or eliminated. If the soly differences are too slight to permit good sepns, the compds. H. W. Harrey_

CZECHOSLOVÁKLI/inalytical Chemistry. inalysis of Organic Substances.

E-3

Abs Jour

: Ref Zhur - Khimiya, No 2, 1959, No 4393

Authors

: Vecera, M.; Gasparie, J.; Jurecek, M.

Inst

: Not given

Title

: The Identification of Organic Compounds. XX. Addition Pro-

ducts of Hg(II) With Alkylbenzylsulfides.

Orig Pub

: Chem Listy, 52, No 1, 144-146(1958)

Abstract

: The addition products (AP) of HgCl2 with methyl, ethyl, n-propyl, iso-propyl, and n-butylbenzylsulfide and with dibezylmethylphenyl and n-propylphenylsulfide have been prepared by a previously described method (rZhKhin, 1957, 15900) and their properties and constitution have been determined. The properties of the AP of the alkylbenzylsulfides are similar to the properties of the aliphatic sulfide derivatives described in an earlier report. On crystallization from alcohol the Hg

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CIA-RDP86-00513R000514410011-4

CZECHOSLOVAKIA/Analytical Chemistry. Analysis of Organic Substances.

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Abs Jour : Ref Zhur - Khimiya, No 2, 1959, No 4393

content is decreased; such a decrease, however, is not observed when the recrystallization is carried out in C_0H_0 . The AP of diphenyl, methylphenyl, and n-propylphenyl-ulfide are prepared in aqueous medium by shaking a solution of H_0 Cl2 with the respective sulfide. The lest-named AP are unstable; e. g., the AP with methylphenylsulfide loses nearly all the sulfide on standing in air for 20 days, whereas the AP obtained with n-butylbenzylsulfide shows no changes under the same conditions. The sulfide/ H_0 Cl2 mole ratio in all the AP investigated is 1:1 or 1:2. Equilibrium according to the reaction R_1 -S- R_2 plus H_0 Cl2 $\Rightarrow R_1$ (R_2)S· H_0 Cl2 is established very rapidly and, for the aliphatic-aromatic sulfides, is shifted considerably to the left. For Communication XVIV see RZhKhin, 1958, H_0 6452.

Card 2/2

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CHECUS WAKE /Analysical C earsery. Analysis of Organic Substances.

 \mathbf{E}

Abs Jour: Ref Zhur-Khim., No 9, 1959, 31102.

Luctor : Vecera, Miroslav, Gasparic, Jiri.

I.:Sc

Table : Identification of Organic Substances. XXIII.

Paper Chromatograp de Study of Aliphathe Amines.

Orag Pub: Chem. listy, 1958, 52, No 4, 611-617.

This study deals will alignatic amone (A) breakdown on paper. Openham conditions for the separation were selected. The commonly used neutral and acid mixtures of the solutions are not suitable. In neutral systems the $\rm R_{\rm F}$ value and the shape of the blots depends on the anion of the

salt of (A) and on the degree of hydrolysis of the

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CZECHOSLOVAKIA/Analytical Chemistry. Analysis of Organic Substances.

Abs Jour: Ref Zhur-Khim., No 9, 1959, 31102.

salt. The effect of amons is also evident in acid systems. Satisfactory results are obtained by using a n-Chiqou - saturated KCl solution neutral mixture, and paper saturated with KCl. At the same time all salts of (A) are transformed into hydrochlorides and the shifting of A does not depend on the anion of the original salt. The farst 4 homologs of A were separated. The primary (A) (PA) are opened at 100° by means of 0.2% solution of minhydrin in alcohol, acidified with CH4COOH and the spots are fixed by sprinkling with The solution of Cu(NO₃)2, in 90% alcohol acidified with dilute HNO₃. The Becondary (A) (SA) are opened by means of the solution of Na nitroprusside, of accetalde yde and of Na, CO₃, and the

Card : 2/4

CZECTOSLOVAKII//malytical Chamsery. Analysis of Organic E

Cubstances.

Abs Jour: Ref Zhur-Khim., No 9, 1959, 31102.

is opened in an unfiltered light from a fig-lamp (violet, in ultra-violet light, dark spots with red fluorescence). The min. mum for opening is 2 y.

For report XXII, see Ref Zhur-Khimiye, 1959, 27154.

Card : 4/4

CZECHOSLOVAKIA / Analytical Chemistry. Analysis of E-3 Organic Substances.

Abs Jour: Ref Zhur-Khimiya, No 8, 1959, 27154.

Author : Gasparic, J. and Matrka, M.

Inst : Not given.

Title : The Identification of Organic Substances. XXII.

Paper Chromatography of N-Alkylated Benzidines.

Orig Pub: Chem Listy, 52, No 4, 749-750 (1958) (in Czech).

Abstract: The authors report the separation and identification of sixteen alkylated derivatives of benzidine (D) by chromatography on paper impregnated with 25% alcoholic solution of dimethylformamide (I), 10% alcoholic formamide (II), 10% kerosene (III) solution in cyclohexane (IV), or 10% of bromonaphthalene (V) in chloroform and dried for 15 min in air. The

chromatograms were developed with the following

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CZECHOSLOVAKIA / Analytical Chemistry, Analysis of E-3
Organic Substances;

Abs Jour: Ref Zhur-Khimiya, No 8, 1959, 27154.

Abstract: mixtures: I-IV, II-IV, III-80% Ch₃OH, and V-2% CH₃COOH; the latter mixture is effective for tetraalkylated B. The B is deposited on the paper in the form of 0.5-1% solutions in benzene. The chromatograms are developed by the descending method and the B are detected by spraying with a mixture of 0.1 N C(SO₄)₂ in 4 N H₂SO₄ and water (1:3); the CE (4+) oxidizes the B to the corresponding quinone dimines which are characteristically colored. Unsubstituted benzidine gives a yellow-greenish color which with increasing alkyl substitution changes to orange. The spots on the chromatogram appear immediately after spraying and do not fade for several hours. The minimum detectable quantity of B is 1-2. In systems with fixed polar phases the R_f

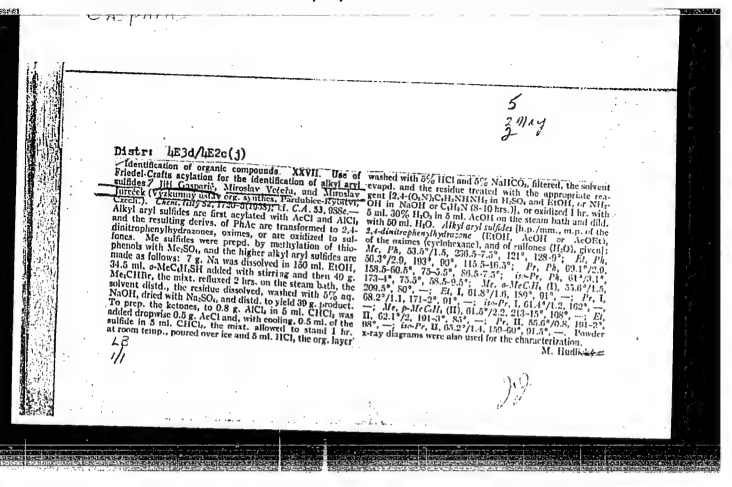
Card 2/3

CZECHOSLOVAKIA / Analytical Chemistry. Analysis of Organic Substances.

Aba Jour: Ref Zhur-Khimiya, No 8, 1959, 27154.

Abstract: values increase with increasing alkyl substitution; when the inverted phase method is used, the R_f values decrease with increasing number of alkyl substituents. For Communication XXI see RZhKhim, 1958, 57228. -- K. Kamen

Card 3/3



GASPARIC, J.

M. Jurecek's Organicka analysa. II (Organic Analysis. Vol. 2); a book review. p. 38 CHRICKE PRUNYSI. (Ministeratvo chemickeho prumyslu) Praha, Czechoslovakia Vol. 9, No. 1, Jan. 1959

Monthly List of East European Accessions (EFAI) LC, Vol. 8, No. 7, July 1959 Uncl.

CZECHOSLOVAKIA / Analytical Chemistry. Organic Analysis.

Abs Jour : Ref Zhur - Khimiya, No 23, 1959, No. 82040

Author : Vecera, M.; Gasparić, J.

Inst : Not given
Title : Identification of Organic Substances. XXIII.

The Paper Chromatographic Study of Aliphatic

Amines

Orig Pub : Collect. Czechosl. Chem. Communs., 1959, 24,

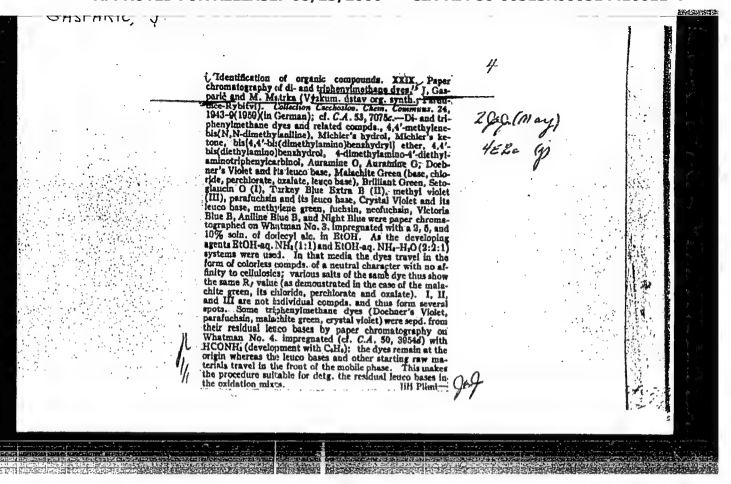
No 2, 465-473

Abstract : See RZ Khim, No 9, 1959, No. 31102

Card 1/1

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CIA-RDP86-00513R000514410011-4



Identification of organic compounds. XXXVIII. Identification of primary aromatic amines after the conversion in aryl azonaphtholes. Coll Cz Chem 25 no.11:2757-2764 N '60. (EEAI 10:6)

1. Forschungsinstitut fur organische Synthesen, Pardubice-Rybitvi,
Institut fur analytische Chemie, Technische Hochschule fur Chemie,
Pardubice (for Gasparic and Jurecek). 2. Derzeitige Adresse:
Vychodoceske Chemicke zavody, Synthesia, Pardubice-Semtin
(Organic compounds) (Aromatic compounds)
(Amines) (Aryl groups) (Azo compounds)
(Naphthol)

GASPARIL, J SURNAME, Given Names Czechoslovakia Country: Academic Degrees: [not given] Research Institute of Organic Synthesis (Forschungsinstitut fuer organische Synthesen), Pardubice-Rybitvi Affiliation: Prague, Collection of Czechoslovak Chemical Communications, Vol 26, No 11, November 1961, pp 2950-2953 Source: "Identification of Organic Compounds. XLII. Data: Paper Chromatography of Ethanolamine." Authors: GASPARIC, J BORECKY. J OBRUBA, K Also: Vol 26, No 11, pp 2954-2956, Authors: GASPARIC, J and HANZLIK, J (only): "Identification of Organic Compounds. XLIII. Paper Chromatography HANZLIK. J of Quaternary Alkylpyridinium and Ammonium Salts."

GASPARIC, J.; BERANOVA, O.

Quantitative paper chromatographic analysis of alkylated phenols. Coll Cz Chem 26 no.12:3173-3177 D '61.

1. Forschungsinstitut für organische Synthesen, Pardubice-Rybitvi.

GASPARIC, Jiri; MATRKA, Miroslav

Paper chromatography of nigrosines. Chem prum 13 no.1:22-23 Ja 163.

1. Vyzkumny ustav organickych syntez, Pardubice - Rybitvi.

GASPARIC, J.; GEMZOVA-TABORSKA, I.

Paperchromatographic identification of dispersion dyes. Coll Cz Chem 27 no.12:2996-3052 D *62.

1. Forschungsinstitut für organische Synthesen, Pardubice - Rybitvi.

KLOUCEK, B.; GASPARIC, J.; OBRUBA, K.

Determination of hydroxyl groups by acetic anhydride acetylation in the presence of perchloric acid as catalyzer. Coll Cz Chem 28 no.6:1606-1609 Je '63.

1. Forschungsinstitut für organische Synthesen, Pardubice-Rybitvi.

GASPARIC, J.; MARHAN, J.

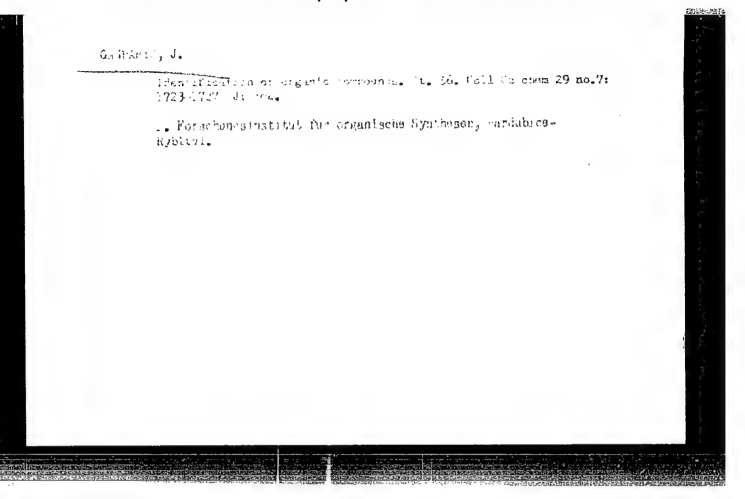
Reaction of amino deri atives of anthraguinones with hydrobromic acid. Coll Cz Chem 28 no. 12:3452-3454 D 163.

1. Forschungsinstitut für organische Synthesen, Pardubice-Rybitvi.

GASPARIC, J.

Nitration of phenols with nitrous acid. Coll Cz Cnem 29 no. 6: 1374-1379 Je '64.

1. Research Institute of Organic Syntheses, Pardubice-Rybitvi.



CZECHOSLOVAKIA

GASPARIC, J; KICUCHK, B.

Research Institute for Organic Synthesis (Porschungsinstitut fur organische Synthesen), Pardubice-Rybitvi-(for both)

Prague, Collection of Czechoslovak Chemical Communications, No 1, January 1966, pp 106-112

"Identification of organic compounds. Part 58: On the constitutional determination of anylide aromatic carboxylic acids."

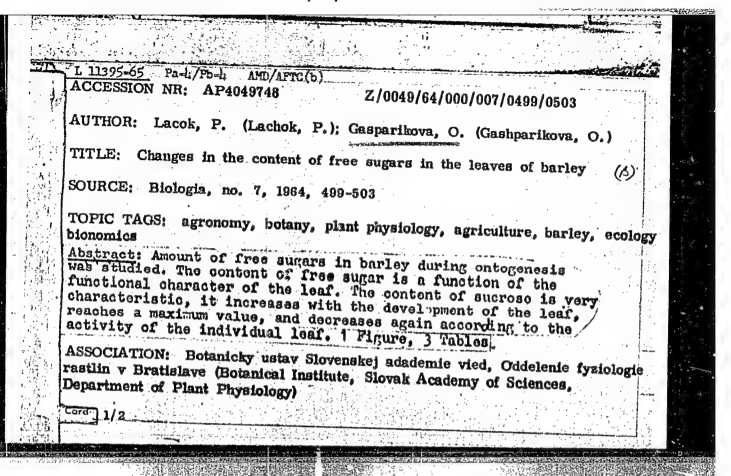
DVCRAK, Jaroslav; MUSIL, Rudolf; SEKANINA, Josef; ZUREK, Vladimir;
TRACHTULEC, Jan; VCDA, Oldrich; CHLUPAC, Ivo; HCMOLA, Vladimir;
PESEK, Jiri; ZAK, Lubor; CASPARIK, Jan

Activities of the branches of the Czechoslovak Society for
Mineralogy and Geology in Brno, Most, Olomouc, Ostrava, Praha
and Zilina. Cas min geol 7 no.3:385-392 162.

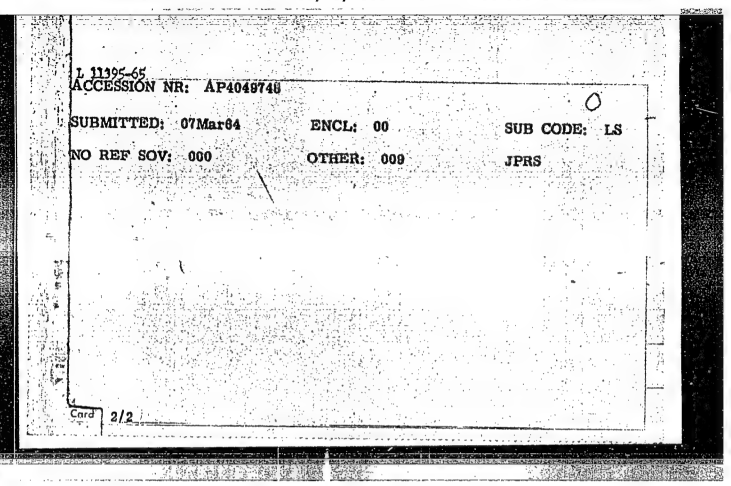
GASPARIK, Stefan, inz.

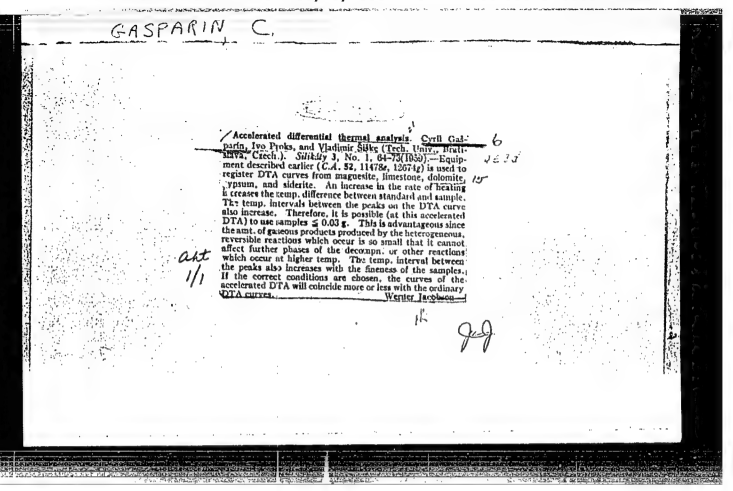
By development of services to a higher standard of life of the population. Tech praca 15 no. 12: 941-945 D *63.

 Vedouci Ustrednej spravy pre rozvoj miestneho hospodarstva, Praha.



"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514410011-4





GASPARIN, P.

"News from Elektroproject in Sarajevo; Conditions of Operation and Investments Costs of the Velox Boiler of the Jugoturbina," p. 327, (ELEKTROPRIVREDA, Vol. 7, no. 5, Nov./Dec. 1954. Beograd, Yugoslavia.)

SO: Monthly List of East European Accessions, (EPAL), LC.

Vol. 4, No. 5, Nay 1955, Uncl.

GASPARIN, P.

The heating equipment of the Lukavac soda plant. p. 156. (Elektroprivreda, Vol. 10, no. 3, Mar. 1957. Yugoslavia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

GASPARIN, P.

News from Energo invest in Sarajevo. p. 1807.

ELEXTROPRIVREDA. (Zajedica jugoslovenske elektroprivrede) Beograd, Yugoslavia. Vol. 12, no. 10, Oct. 1959.

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2, Feb. 1960.

Uncl.

YUGCSLAVIA/Chemical Technology - Chemical Products and Their Applications - Treatment of Solid Fuels.

н.

Abs Jour

Link ing

: Ref Zhur - Khimiya, No 11, 1958, 37476

Author

: Gasparini, A., Samec, M., Skledar, S.

Inst Title

: Ash Content Determination of Sulfur-Rich Coals and Cokes

Orig Pub

: Razpr. Slov. Akad. znan in umetn. Razr. mat., Fiz. in

tehn. vede, 1953, 5, No 4, 55-72

Abstract

: A method for ash content determination of "Rasha" (Yugoslavia) coals containing up to 10% of S has been worked out. It has been established that ash content should be determined in an electric muffle furnace at 750°C. The weighted portion should be placed in a hollow dish and introduced into a cold muffle furnace, in order to avoid excessively rapid blowing up of the coal, and left exposed to air in the initial stage of heating.

Heating time was 3 hours at 750°C.

Card 1/1

7

GASPAROV, Antun, potpukovnik, dr.

Diaphragmatic hernia of the stomach and gastrossophageal reflux,
Med. pregl. 7 no.2:89-99 1954.

1. Odeljenje za gastro-enterologiju bolnice Tenon - Pariz, sef:
dr. Hillemand.

(HERNIA, DIAPHRAGMATIC

*stomach, with gastrossophageal reflux)

(ESOPHAGUS, dis.

*gastrossophageal reflux, with diaphragmatic hernia of
stomach)

Clinical application of the liver function tests. Med. pregl., Movi Sad 7 no.5:381-393 1954.

1. Bolnica Beaujon - Parix, odeljenje profesora dr. Rene Fuvert-a.

(LIVER PUNCTION TESTS

clin. use)

GASPAROV, Antun; IVIC, Milenko

Protein fractions in the serum and exudate in exudative pleurisy.

Srp arhiv lekar 82 no.2:181-189 F '54. (MEAL 3:7)

1. Interno odeljenje Vojne bolnice u Novom Sadu, necelnik dr.

Antun Gosparov Klinicka laboratorija Vojne bolnice u Novom Sadu, nacelnik dr. Strahinja Marinkov. (Rad Je Urednistvo primilo 2-X-1953 god.)

(BLOCD PROTEINS, in various dis.

*pleurisy, exudative)

(KNUDATES AND TRANSUDATES

*protein fractions in exudative pleurisy)

(PLEURISY

*exudative, protein fractions in blood & exudate)

GASPAROY, Antun, Potpukovnik dr.

Early diagnosis of the cancer of stomach. Voj. san. pregl.,
Beogr. 12 no.7-8:419-427 July-Aug 55.

1. Odjeljenje za gastroenterologiju bolnice Tenon-Paris.

(STOMACH, neoplasms
diag., early, ther. value (Ser))

GASPAROV, A., Ppuk., dr.; AVRAMOV, N., Major dr.

Clinical and radiological aspects of ascariasis. Voj. san. pregl., Beogr. 12 no.11-12:594-599 Nov-Dec 55.

1. Inferna klinika VMA i Radioloski institut VMA.

(ASCARIASIS, clin. & x-ray aspects. (Ser))

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514410011-4"

General complications following gastric resection and surgical contraindications. Voj. san. pregl., Beogr. 13 no.1-2:48-57 Jan-Feb 56.

1. Interna klinika VMA. (STOMACH, surgery, postop. compl. & contraindic. (Ser))

GASPAROV, Antun, Potpukovnik dr.; LEPES, Tibor, major dr.;
AVRAMOV, Nebojsa, potpukovnik dr.

Clinical and x-ray diagnosis of teniasis. Voj. san. pregl.
Beogr. 13 no.11-12:551-556 Nov-Dec 56.

1. Oblasna bolnica Beograd i Parazitolosko odeljenje VMA.

(TAPENORM, diag.

(Ser))

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000514410011-4

Value of various liver function tests in diagnosis of anatomic injuries of liver parenchy a in cholecystitis & cholecystitis & cholelithiasis.

Med. glasm. 11 no.3:88-90 Nar 57.

1. Oblasma vojma bolnica u Beogradu. Vojma bolnica u Petrovaradinu.

(CHOLELITHIASIS, pathol.

inj. to parenchyma of liver, diag. with liver funct.

tests (Ser))

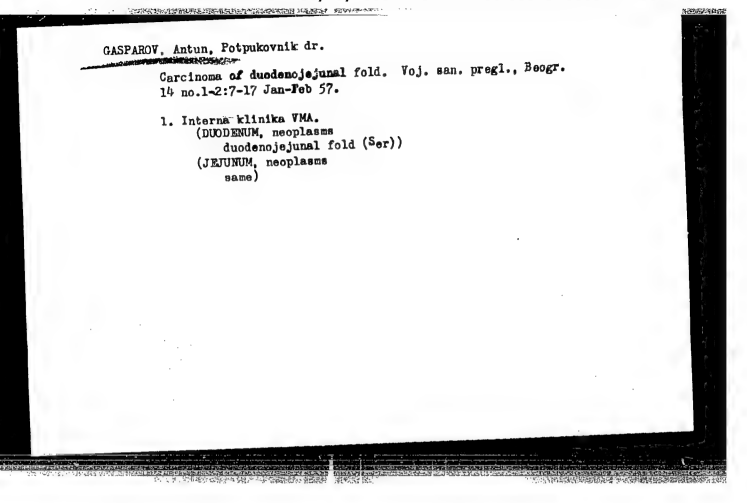
(CHOLECYTITIS, pathol.

same)

(INVER FUNCTION TESTS, in var. dis.

diag. of parenchymal damages of liver in cholecystitis

& cholelithiasis (Ser))



ANTONOVIC, Milan sanitetski potpukognik, d-r; JOVANOVIC, J. sanitetski potpukovnik d-r; GASPAROV, Antun, sanitetski pukovnik d-r

Results of the treatment of sero-fibrinous tuberculous pleurisy during 1957-1958. Voj: man.pregl., Beogr. 17 no.3:236-246 Mr. 60.

1. Oblasna vojan bolnica u Beogradu, Interno odeljenje. (TUBERCULOSIS PULMONARY ther.)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000514410011-4

CASPAROV, Anton, sanitetski pukovnik doc. d-r; BRANKOVAN, Konstantin, sanitetski potpikovnik doc. d-r; FILIPOVIC-RISTIC, Brana, d-r

Histological changes in the liver tissue in intestinal amebiasis. Voj.san.pregl.Beogr. 17 no.6:645-649 Je '60.

1. Oblasna vojna bolnica u Beogradu, Interno odeljenje. Vojnomedicinska akademija u Beogradu, Patoloski institut.

(DYSENTERI AMEBIC pathol)

(LIVER pathol)

GASPAROV, Anton, sanitetski pukovnik doc. d-r; PETKOVIC, Darinka, d-r; FILIPOVIC-RISTIC, Brana, d-r; ELAKOVIC, M., sanitetski kapetan d-r

Histological changes of the gastric mucose in young men. Voj.san. pregl., Beogr. 17 no.7/8:771-774 J1-Ag '60.

 Armiska poliklinika u Beogradu, Interno odeljenje (STOMACH anat & histol)

GASPAROV, Anton, sanitetski pukovnik doc. d-r; AVRAMOV, Nebojsa, sanitetski potpukovnik d-r; FILIPOVIC-RISTIC, Brana, d-r

Functional roentgenological signs of the colon in patients with intestinal amebiasis and chronic colitis. Voj.san.pregl., Beogr. 17 no.9:901-904 \$ '60.

1. Vojna bolnica u Beogradu, Interno cdeljenje, Rendgenolosko cdeljenje

(DYSENTERY AMEBIC radiogr)

(COLITIS radiogr)

GASPAROV, Antum, sanitetski pukovnik, doc., dr.; PETKOVIC, Darinka, dr.; FILIPOVIC-RISTIC, Brana, dr.; PETROVIC, Milentije, san. kapetan, dr.

Aspiration biopsy of the mucous membrane of the large intestine. (Technic and histological results in 1,336 patients). Voj.san.pregl. 18 no.3:269-272 Mr '61.

1. Armijska bolnica u Beogradu, Interno odeljenje.

(COLON pathol) (BIOPSY)

GASPAROV, Antun, sanitetski pukovnik, doc., dr.; SMIRCIC, Petar, sanitetski potpukovnik, dr.; FILIPOVIC, Brana, dr.; PETROVIC, Milentije, sanitetski kapetan, dr.; ELAKOVIC, Mihajlo, sanitetski kapetan I kl., dr.

Control of asymptomatic chronic gastritis with the aid of aspiration biopsy. (8 month control of 101 normal soldiers). Vojnosanit. pregl. 18 no.10:851-855 0 61.

1. Armijska bolnica u Beogradu, Interno odeljenje.

(GASTRITIS pathol) (BIOPSY)

GASPAROV, A., dr., doc., puk; SMIRCIC, P., dr.; FILIPOVIC, B., dr.;

Role of systematic rectoscopy and biopsy of the colonic mucosa in diseases of the digestive tract. (Result of 2,250 examinations). Med. glas. 16 no.6/a:255-258 Je '62.

1. Interno odeljenje Armijske bolnice u Beogradu (Nacelnik: puk. doc., dr. A. Gasparov).

(GASTROENTEROLOGY) (COLON) (PROCTOSCOPY)

(BIOPSY)

"APPROVED FOR RELEASE: 08/23/2000 C

CIA-RDP86-00513R000514410011-4

CASPAROV, A.; SMIRCIC, P.; FILIPOVIC, B.; PETROVIC, B.; ELAKOVIC, M.

Histological changes in the gastric mucosa in gastroduodenal ulcer and in normal young subjects. Vojnosanit. pregl. 19 no.2:101-104 F '62.

1. Armijska vojna bolnica u Beogradu, interno odeljenje.

(GASTRITIS) (DUODENAL ULCER) (STONACH ULCER)

(BIOPSY)

GASPAROV, Antun, sanitetski pukovnik doc. dr; SMIRCIC, Petar, sanitetski potpukovnik dr; FILIPOVIC, Brana, vojini sluzbenik dr; PETROVIC, M., sanitetski kapetan dr; ELAKOVIC, M., sanitetski major dr

Roentgenological and histological comparisons in chronic gastritis in recruits. Vojnosanit. pregl. 19 no.11:769-773 N '62.

1. Armijska Bolnica u Beogradu, Interno odeljenje. (GASTRITIS)

GAŠPAROV, Anton

Yugoslavia

Docent Dr

Ward of Internal Disease of the Army Hospital — Beograd (Interno odeljenje Armijske bolince — Beograd), Belgrade; Head: Anton GAŠPAROV, Doc Dr.

Belgrade, Medicinski Pregled, No 8, 1962, pp 451-455.

"Morphological Changes in the Mucosa of Small Intestines in Taenisas."

Co-authors:

SMIRČIĆ, P Dr of Medicine, Ward of Internal Disease of the Army Hospital — Beograd (Interno odeljenje Armijske bolnice — Beograd), FILIPOVIĆ, B Dr of Medicine, Ward of Internal Disease of the Army Hospital — Beograd.

SMIRCIC, P., dr.; GASPAROV, A., puk. doc. dr.; FILIPOVIC, B., dr.

Hiatus hernia as a cause of hideropenic anemia. Med. glas. 16
no.6/6a:261-267 Je '62. (MIRA 16:7)

1. Interno odeljenje Armijske bolnice u Beogradu (Nacelnik: puk.
doc. dr. A. Gasparov).

(AMEMIA HYPCCHROMIC)

(DIAPHRAGMATIC HERNIA)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000514410011-4

GASPAROV, Antun, sanitetski pukovnik, doc., dr.

Management of chronic gastritis among soldiers. Vojnosanit.
pregl. 19 no.1:49-52 Ja '62.

1. Armijska bolnica u Beogradu, Interno odeljenje.
(GASTRITIS ther) (MILITARY PERSONNEL dis)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP8

CIA-RDP86-00513R000514410011-4

GASPAROV, Antun, sanitetski pukovnik, doc., dr.; SMIRCIC, Petar, sanitetski potpukovnik, dr.; LEPES, Tibor, sanitetski potpukovnik, doc., dr.

Treatment of taeniasis with tin. Vojnosanit. pregl. 19 no.3: 198-201 Mr $^{1}62$.

1. Armijska bolnica u Beogradu, Interno odeljenje.
(TIN) (TAPEWORM INFECTIONS)
(ANTHEIMINTICS)

GASPAROV, Antun, sanitetski pukovnik, doc., dr.; SMIRCIC, Petar, sanitetski potpukovnik, dr.; FILIPOVIC, Brana, dr.; PETROVIC, Milentije, sanitetski kapetan, dr.; ELAKOVIC, Mihajlo, sanitetski major, dr.

Results of the histological examination of the mucous membrane of the colon in normal young subjects. Vojnosanit. pregl. 19 no.4:255-258 Ap '62.

1. Armijska bolnica u Beogradu, Interno odeljenje. (COLON) (MUCOUS MEMBRANE)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000514410011-4

GASPAROV, Anton, sanitetski pukovnik, doc.dr.; SMIRCIC, Petar, sanitetski potpukovnik, dr.; FILIPOVIC, Brana, vojni sluzbenik, dr.; ELAKOVIC, Mihajlo, sanitetski major, dr.

Treatment of taeniasis with yomesan. Vojnosanit. pregl. 20 no.9: 590-593 S '63.

S

GASPAROV, Anton, dr.; FILIPOVIC, Brana, dr.; SMIRCIC, Petar, dr.; ELAKOVIC, Mihajlo, dr.

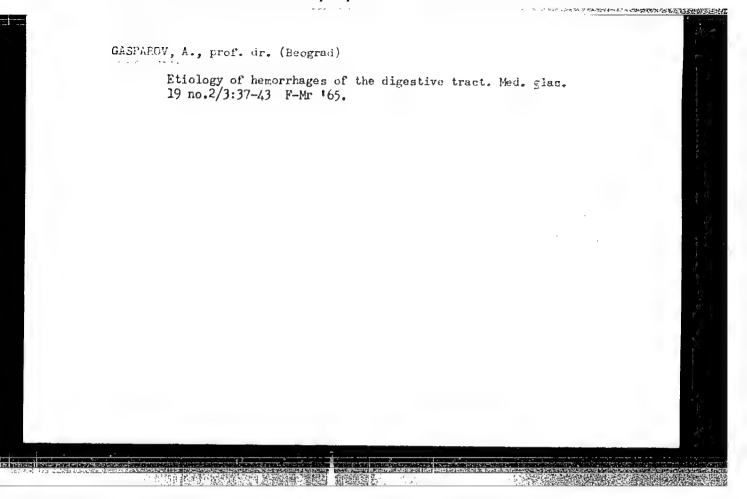
Burly diagnosis of restosigmoid carcinoma. Lilecn. vjesn. 85 no.12:1353-1359 D'63

1. Iz Internog odjela Armijske bolnice u Beogradu.

SMIRGIC. F., open. A., CASPALIV, A., dec. pair. dr.

Rele and frequency of digestive diseases in the pathological picture of Yugoslavia. New. glas. 13 no.6:168-1c. .e-Ji '64.

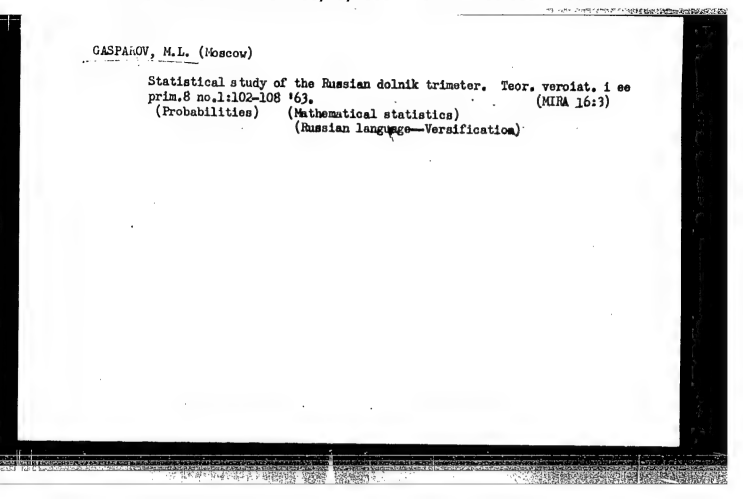
1. Interes edeljenje famijske bolnica u Beogradu (Kacelnik: doc. puk. dr. A. Gasparov).



ANTONOVIC, Milan; GASPAROV, Anton; MILOVANOVIC, Mirko

Cold abscess of the abdominal wall. Srpski arh. celok. lek. 93 no.1:75-78 Ja '65.

1. Vojni institut za tuberkulozu u Beogradu (Nacelnik: puk. prof. dr. Mirko Tucakovic) i Interno odeljenje Armijske bolnice u Beogradu (Nacelnik: puk. doc. dr. Anton Gasparov).



ACC NR: AP6028185

() SOUNCE CODE: UT/0416/66/000/006/0076/0079

AUTHOR: Gasparov, N. (Roserve Lioutement colonel, Technical Corps)

ORG: None

TITLE: Use of conveyors for moving material over natural obstacles

SOURCE: Tyl i snabzheniyo sovetskikh vooruzhennykh sil, no. 6, 1966, 76-79

TOPIC TAGS: convoyor transportation system, armed force logistics, convoyor /

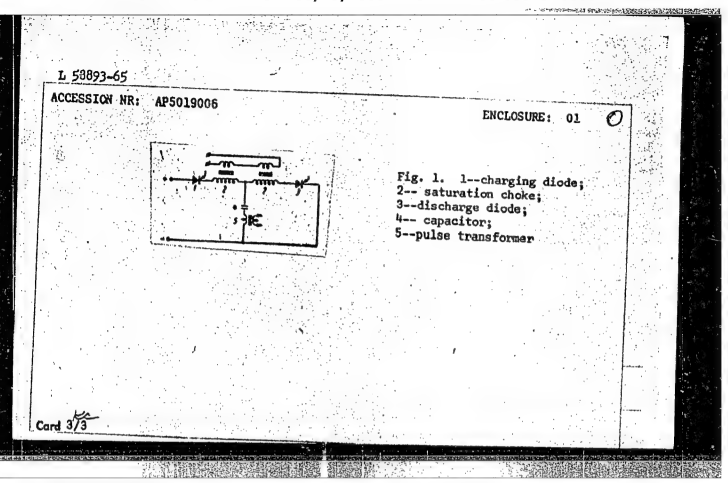
ADSTRACT: The use of conveyors for moving military materials across rivers, ravines and gullies is discussed on the basis of a training experience with the KToZh conveyor. The conveyor was used first as a floating device for crossing a 30-m wide river and then as an overhead trackage for crossing a deep ravine of the same width. Empty fuel barrols and powder containers were used as floating supports for conveyor trusses as it is shown reconnaissance missions, preparation of a river crossing is described including of conveyor trusses and their operation. A 20-kw power plant was used for supplying electric current to conveyor motors. About 2000 tons of materials can be conveyed in 10 overhead steel cables above a ravine. The arrangement of the overhead line and the described or roller hangers are shown in diagrams. The use of winches for stretching cables are described. Orig. art. has 3 diagrams and 1 photo.

SUB CODE: 15/ SUEM DATE: None

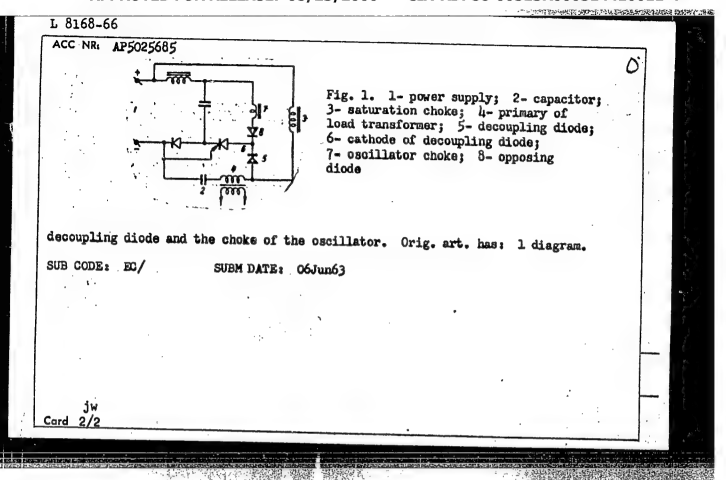
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AUTHOR: Bunakov, V. L.; Zav'y	alov, M. P.; Moin, V. S.; Gasparov, R. G.
TITLE: A phase shifter. Clas	s 21, No. 171904
SOURCE: Byulleten' izobreteni	y i tovarnykh znakov, no. 12, 1965, 31
COPIC TAGS: phase shifter, con	ntrolled rectifier
mproved reliability and a wide	ficate introduces a phase shifter with controlled es with control windings. The device is designed for a range of displacement angles between the pulses at
ists of a charging diode, two d in series. This circuit is	saturation chokes and a discharge diode all connect- connected to a dc source. A capacitor and pulse

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ACCESSION NR:	AP 5019006					
ASSUCIATION:	Organizatsiya go	sudarstvenno	go komiteta po	aviatsionnoy	tekhnike	
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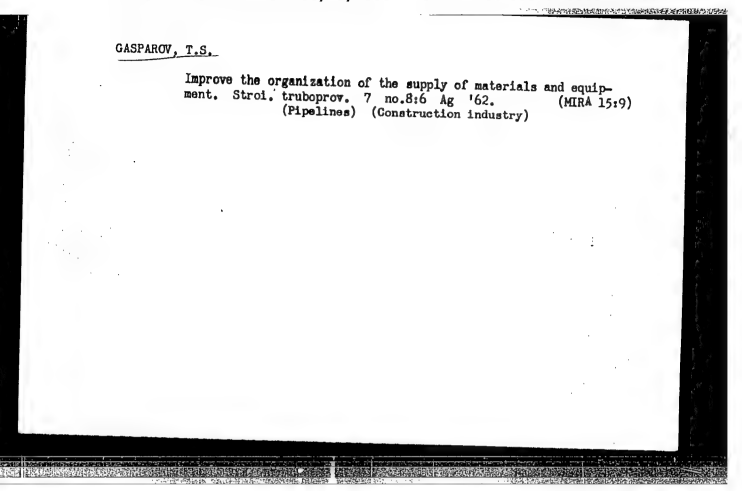
	L 8168-66 EPF(n)-2/EEC(k)-2/EWT(1)/EWA(h) AT/WW	, p. 1. 1.
	ACC NR: AP5025685 SOURCE CODE: UR/0286/65/000/018/0036/0036	
,	AUTHORS: Uan-Zo-Li, B. L.; Gasparov, R. G.; Zav'yalov, M. P.; Nezhdanov, I. V.	
	ORG: none	F ^C
	TITLE: Self-excited pulse generator Class 21, No. 174662 /announced by State	·
	Committee for Radio Electronica SSSR (Organizatsiya gosudarstvennogo komiteta po	\$1. A
	radioelektronike SSSR)7	
	SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 18, 1965, 36	
	Z1, 141, 55	7
	TOPIC TAGS: pulse generator, pulse rate	
	ABSTRACT: This Author Certificate presents a self-excited pulse generator made as a relaxation oscillator with a storage capacitor, a time-setting circuit, and a	
	controllable gate. To increase the output power and to broaden the frequency range	
	of the generator, an additional charge-discharge circuit containing a capacitor, a saturation choke, and the primary of the load transformer is connected in parallel	100
	with the generator power supply (see Fig. 1). A decoupling diode is connected	
	between the two circuits. Another diode, whose connection polarity is opposite the connection polarity of the decoupling diode, is connected between the cathode of the	- (6)
	And the desired of the	100
	Card 1/2 UDC: 621.373.431.3	
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2.05		



KUPLYAYEV, I.M. (Leningrad, B. Pushkarskay, ul. d. 30., kv.27); IVLIYEV, N.N. (Gortkiy, ul. Radistov, d.6, kv.6'; CHUENOV, Ya.C. (Gortkiy, ul. Radistov, d. 6, kv.6); PISAREV, A.L. (Moskva, Lyubertsy, A. pos. Vsesoyuznogo nauchno-issledovatel'skogo ugol'nogo instituta, d.5, kv.5); GASPAROV, R.G. (Moskva, I-51, 2-y Kolobovskiy perculok d.9/2 kv.18); POPOV, B.I. (Irkutsk, 13, Depovskiy perculok, d.83, kv.2); PIONTKOVSKIY, B.A. (Moskva, Ye-77, Sredne-Pervomayskaya ul. d.13, kv.4); VEDENEYEV, G.M. (Moskva, I-110, B. Spasskaya, d. 15/17, kv. 19); KRHICHEL, V.G. (Uzhgorod, Zakarpatskaya obl., ul. Kosmodem yanskoy, d.4. kv.69); SIDORENKO, A.P. (Leningrad, ul. Frunze, d.15, kv.38): SPIRIDONCV, A.V. (Leningrad, ul. Frunze, d.15, kv.38); SEREDA, P.A. (Moskva); IL'IN, V.F.; PEL'TSMAN, L.N.; DANILEVICH, A.I. (Khar'kov, Plokhanovskiy perculok, d.9a, kv.2); KHIMENKO, L.T. (Khar'kov, Flekhanovskiy perculok, d.92, kv.2); LYKOV, M.V. (Moskva, Leninskiy prospekt, d.55); RYBAL CHENKO, G.F. (Moskva, Leninskiy prospekt, d.55); BOYKO, V.F. (Leningrad, M-142, ul. Tipanova, d.3, kv.130); KITAYEV, G.I. (Chelyabinsk, Smolenskaya ul. d.4); SKLYAROV, A.Ye. (Novocherkassk, Rostovskoy obl. pos. Oktyabriskiy, Gvardeyskaya ul. d.30, kv.29)

Discoveries and inventions. Prom. energ. 19 no.11:57-58 N '64.

1. Zavod "Amurkabel!", Khabarovsk (for Il'in, Pel'tsman).



"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000514410011-4

THE STATE OF SHEET SHEET

GASPAROVA, A. B.

May/Jun 49

USSR/Medicine - Hosquitoes Bird Nests

"Bird Nests as Breeding Grounds for Mosquitoes (Phlebotomus)," P. A. Petrishcheva, V. V. Gubar', A. T. Voylocknikov, I. M. Grokhovskaya, K. m. Sokolva, O. Ya. Khodova, A. B. Gasparova, Div of Parasitol and Med Zool, Inst of Epidemiol and Microbiol, Acad "ed Sci USSR"

Zool Zhur, No 3

Investigated 113 nests of nine species of birds and found only eight contained evidence of mosquitoes. In these eight nests found only eight larva, 25 pupa, and 136 pupa cases, indicating that nests are not one of more frequently used breeding places. Dir, Div of Parasitol and Med Zool: Acad Ye. N. Pavlovskiy. Dir, inst of Epidemiol and Microbiol: Prof. V. D. Timakov.

PA 151T55

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000514410011-4

GORCHAKOV, V.A., kand.med. nauk; KUPRIYANOV, S.N.; GASPAROVA, D.N.

Foreign bodies of the larynx, trachea, and bronchi according to materials of the clinic of the Turkmenistan Medical Institute for the last tehn years. Zhur. ush., nos. i gorl. bol. 23 no.5:67 S-0*63 (MIRA 17:3)

1. Iz kafedry otorinolaringologicheskikh zabolevaniy (zav. - dotsent B.Kh. Ibragimov) Turkmenskogo meditsinskogo instituta.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000514410011-4

- THE STATE OF THE PROPERTY OF

BARDOSOVA, G.; GASPAROVA, K.

Incidence of abacterial meningitis in 1954 in Eastern Slovakia, caused by viruses of coxsacki group. Cas. Lék. cesk. 95 no.12: 313-31; 23 Mar 56.

1. Z detskej klinky LFUK, Kosice, predn. doc. MUDr F.Demant R. Polonyi, s KHES, Kosice, prednosta MUdr I. Kratochvil. (MENINGITIS, virus coxackie viruses) (COXACKIE V IRUSES, infect. meningitis)

TARABCAN, M.; KRATOCHVIL, I.; GASPAROVA K.

Importance of atypical Corynebacteria in etiology of upper respiratory infection. Cesk. pediat. 12 no.3:241-246 Mar 57.

1. KHES Kosice, riaditel MUDr. I. Kratochvil Detska klinika LFUK Kosice, prednosta doc. MUDr. F. Demant.

(RESPIRATORI TRACT, infect.

upper tract, etiel. role of atypical Corynebacteria (Cg))

(CORYNEBACTERIUM, infect.

upper resp. tract, role of atypical Corynebacteria (Cg))

GASPAROVA, K.; BARDOS, L.; TARABCAK, M.

Pulmonary the hoid in a 2-year-old infant. Cesk.pediat. 14 no.12: 1088-1092 D 159.

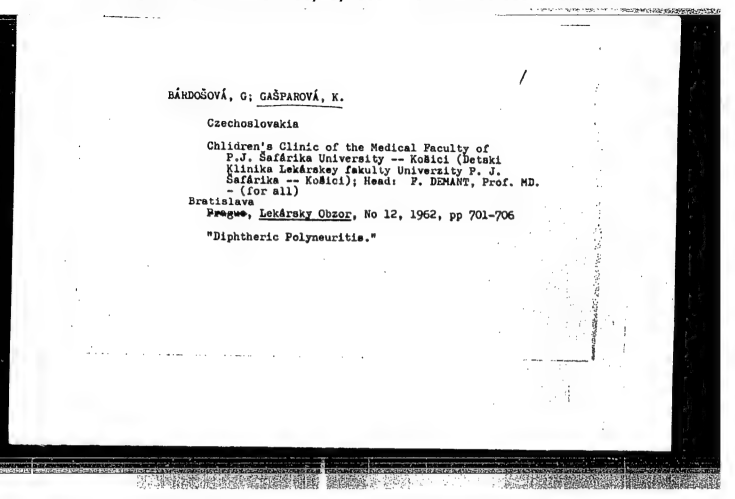
1. Detske klinika, prednosta doc. MUDr. F. Demant. Chirurgicka klinika LFUK v Kosiciach, prednosta prof. MUDr. J. Knazovicky. KHES v Kosiciach, riaditel MUDr. I. Kratochvil. (TYPHOID in inf.& child.) (LUNG DISEASES etiol.)

BARDOSOVA, G.; DEMANT, F.; GASPAROVA, K.; VIRGALA, J.

Neurological complications of morbilli. Cesk.pediat. 15 no.9:
812-817 S '60.

1. Katedra starostlivosti o dista LFUK v Kosiciach, veduci prof.
MUDr. F.Demant
(MEASLES compl.)
(NEUROLOGIC MANIFESTATIONS in infancy & childhood)

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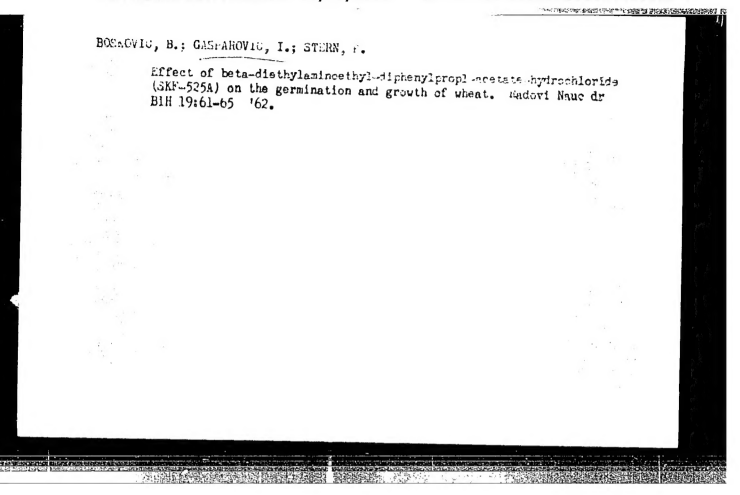
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